







Maintenance Fee Statement

01/12/2007 08:4

Patent Number: 6326747

Customer Number: 000000

LUCAS & MERCANTI, LLP 475 PARK AVENUE SOUTH 15TH FLOOR NEW YORK NY 10016

The data shown below is from the records of the U.S. Patent and Trademark Office. If the mainte any necessary surcharge have been timely paid for the patent listed below, the notation "PAID" v the "STAT" column.

If the statement of small entity status is defective the reason will be indicated below in the "Small column. THE STATEMENT OF SMALL ENTITY STATUS WILL BE ENTERED UPON RECEIPT ACCEPTABLE CORRECTION.

PATENT NUMBER	FEE AMT	SUR- CHARGE	APPLICATION NUMBER	ISSUE DATE	FILING DATE	PAYMENT YEAR	SMALL ENTITY?	ST
6,326,747	\$900.00	\$0.00	09/464,890	12/04/01	12/16/99	04	NO	P/

Direct any questions about this notice to:

Mail Stop: M. Correspondence

Director of the United States Patent and Trademark Office

P.O. Box 1450

Alexandria, VA 22313-1450

Click here to obtain your Maintenance Fee Statement as a PDF.

Please note that in order to view your Maintenance Fee Statement as a PDF, you must have Ac Reader installed. If you do not have it, download it for FREE!



Need Help? | USPTO Home Page | Finance Online Shopping Page

Return To:





Patent Number: 6326747



Maintenance Fees Window Dates

01/12/2007 08:44 AM EST

Application Number: 09464890

	4th Year	8th Year	12th Year
Open Date	12/06/2004	12/04/2008	12/04/2012
Surcharge Date	06/07/2005	06/05/2009	06/05/2013
Close Date	12/05/2005	12/04/2009	12/04/2013

Need Help? | USPTO Home Page | Finance Online Shopping Page



STIC Search Report **ĒIC 2800**

STIC Database Tracking Number

To:

Bentsu Ro

Location:

Jefferson 10C79

Date:

January 12, 2007

Art Unit:

2837

Serial

Number: 10/723962 From:

Diane Jackson

Location: EIC 2800

JEF:

4B68

Phone:

571-272-2540

diane.jackson@uspto.gov

Search Notes

Attached are litigation search results in Lexis Nexis, and CourtLink and Questel-Orbit.

No Litigation was found for Patent number 6326947.

If you have any questions, please feel free to contact me.

Thanks.

DIANE



LexisNexis · CourtLink ·

Welcome Diane Jackson!

My CourtLink Y Search Dockets & Documents Track Alert Strategic Profiles My Account

Search > Patent Search > Searching

Patent Search 6326747 1/12/2007

No cases found.

Return to Search

(Charges for search still apply)

Pricing Privacy Master Services Agreement

Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Source: Combined Source Set 10 i - Utility, Design and Plant Patents Terms: patno=6326747 (Edit Search | Suggest Terms for My Search)

464890 (09) 6326747 December 4, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6326747

◆ Get Drawing Sheet 1 of 4 Access PDF of Official Patent * Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Order Patent File History / Wrapper from REEDFAX® Link to Claims Section

December 4, 2001

Method and device for synchronization control

REISSUE: November 26, 2003 - Reissue Application filed Ex. Gp.: 2837; Re. S.N. 10/723,962 (O.G. February 17, 2004)

INVENTOR: Shiba, Noriyuki - Tokyo, Japan (JP); Fukushima, Keiichi - Ebina, Japan (JP); Mitsuhashi, Takeshi - Ebina, Japan (JP); Kotani, Ikuo - Ebina, Japan (JP)

APPL-NO: 464890 (09)

FILED-DATE: December 16, 1999

GRANTED-DATE: December 4, 2001

PRIORITY: December 21, 1998 - 10362567, Japan (JP)

ASSIGNEE-PRE-ISSUE: December 16, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., TOYODENKI SEIZO K.K. 6-32, HIGASHI KASHIWA-GAYA 4-CHOMEEBINA-SHI, KANAGAWA, (1), Reel and Frame Number: 010468/0817

December 16, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., KABUSHIKI KAISYA TOKYO KIKAI SEISAKUSHO 44-19, KAMIMEGURO 3-CHOME, MEGURO-KUTOKYO, (1), Reel and Frame Number: 010468/0825

December 16, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS). KABUSHIKI KAISYA TOKYO KIKAI SEISAKUSHO 44-19, KAMIMEGURO 3-CHOME, MEGURO-KUTOKYO, (1),

Reel and Frame Number: 010468/0960

ASSIGNEE-AT-ISSUE: Kabushiki Kaisya Tokyo Kikai Seisakusho, Japan (JP), Foreign company or corporation (03)

LEGAL-REP: Bierman, Muserlian and Lucas

PUB-TYPE: December 4, 2001 - Utility Patent having no previously published pre-grant publication (B1)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 318#85

US-ADDL-CL: 318#41

Query/Command: prt ful legalall max

1/1 FAMPAT - ©QUESTEL-ORBIT - image

FAN 20042791933782

PN 🔞 US6326947 B1 20011204 [US6326947]

STG: U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AP: 1999US-0260924 19990302

Tactile character input in computer-based devices TI

PA MICROSOFT CORP

PA0 Microsoft Corporation, Redmond WA [US]

CAPPS STEPHEN P IN

PR 1999US-0260924 19990302

IC G06F-003/023 G06K-009/22 G09G-005/00

G06F-003/023 [2006-01 A - I R M EP]; G06K-009/22 [2006-01 A - I R M EP] ICAA -

G06F-003/023 [2006 C - I R M EP]; G06K-009/22 [2006 C - I R M EP] ICCA -

G06F-003/023A5 EC G06F-003/023M

G06K-009/22

ORIGINAL (O): 345156000; CROSS-REFERENCE (X): 340815440 345033000 **PCL** 345173000

(US6326947) CT

> US4078257; US4199751; US4727357; US4737980; US5521986; US5646649; US5670955; US6029214; US6107997

(US6326947) \mathbf{AB}

> A character entry device in accordance with the invention has a character entry surface. The character entry surface has raised character segment guides upon which characters can be traced by a human user. Sensors are associated with the segment guides to indicate when particular segment guides are traced. Decoding logic is responsive to the sensors to detect actually traced segment sequences and to determine characters that correspond to the actually traced segment sequences. In one embodiment, the character entry surface and segment guides are part of a remote control. An additional key face pivots to either cover or expose the segment guides. When the key face is covering the segment guides, keys in the key face rest against the segment guides and can be depressed to depress the segment guides. Decoding logic in the remote control interprets segment guide depressions as individual keystrokes when the key face is in this position.

OBJ (US6326947)

> This invention relates to devices and methods for entering symbols and characters using a device such as a wireless remote control that has only a limited number of keys. In summary, the invention provides a very simple yet very intuitive way for a user to enter characters into a computer-based device.

ADB (US6326947)

> The invention allows tracing on a smaller device, and permits operation without requiring the user to look at the device.

> This is especially beneficial in a living-room setting where television-based devices are used. Such an arrangement is useful primarily for numerals.

Typically, control buttons available to the user are limited to directional control keys and some variation of an "action" key.

As mentioned above, the remote control does not have to be the component that detects

actually traced segment sequences and that determines corresponding characters.

ICLM - (US6326947)

1. A character entry device comprising:

tactile character segment guides upon which characters can be traced by a human user; sensors associated with the segment guides to indicate when particular segment guides are traced; and

decoding logic that compares ordered sequences of actually traced segments to a plurality of predefined ordered segment sequences to determine characters corresponding to the actually traced ordered segment sequences, at least some of the predefined ordered segment sequences including three or more segments.

8. A character entry device comprising:

tactile character segment guides upon which characters can be traced by a human user; sensors associated with the segment guides to indicate when particular segment guides are traced;

wherein the segment guides include:

- at least three approximately vertical segment guides spaced horizontally from each other;
- at least three approximately horizontal segment guides spaced vertically from each other;
- the vertical and horizontal segment guides being arranged to outline one or more parallelograms;
- a plurality of X-shaped segment guides positioned within the parallelograms.
- 18. A wireless remote control comprising:
- a character entry surface;

the character entry surface having tactile character segment guides upon which characters can be traced by a human user;

sensors associated with the segment guides to indicate when particular segment guides are traced;

a key face that is movable into a position overlying the character entry surface;

a plurality of keys on the key face, the keys being positioned over the segment guides when the key face overlies the character entry surface to activate the sensors when the keys are pressed; and

decoding logic that is responsive to the sensors to detect actually traced segment sequences and to determine characters that correspond to the actually traced segment sequences.

23. A network browsing system that browses network resources in conjunction with a display device, comprising:

a network component configured to display specified network resources on the display device in response to character-based specifications provided by a human user;

a wireless remote control having tactile character segment guides upon which characters can be traced by a human user;

the network component being responsive to characters traced on the segment guides to browse network resources specified by such traced characters;

the network component having decoding logic that is responsive to actually traced segment sequences to determine characters that correspond to the actually traced segment sequences.

30. A computer-based device that requires character entry from a human user, comprising: a processor;

a character entry surface;

the character entry surface having tactile character segment guides upon which characters can be traced by a human user;

sensors associated with the segment guides to indicate when particular segment guides are traced;

the processor being responsive to the sensors to detect ordered sequences of actually traced segments;

wherein the processor compares the detected ordered sequences of actually traced segments to a plurality of predefined ordered segment sequences to determine characters corresponding to the actually traced ordered segment sequences, at least some of the predefined ordered

segment sequences including three or more segments.

36. A method of character entry, comprising:

tracing characters over a plurality of tactile character segment guides; generating sequences of actually traced segments in response to said tracing; comparing the actually traced segment sequences to a plurality of predefined segment

sequences to determine characters corresponding to the actually traced segment sequences:

disambiguating actually traced segment sequences with a list of allowed character strings.

37. A method of character entry, comprising:

tracing characters over a plurality of tactile character segment guides; generating sequences of actually traced segments in response to said tracing; comparing the actually traced segment sequences to a plurality of predefined segment sequences to determine characters corresponding to the actually traced segment sequences; and

disambiguating actually traced segment sequences with grammatical rules.

38. A computer-readable storage medium containing instructions for character entry, the instructions being executable to perform steps comprising:

monitoring a plurality of tactile character segment guides to detect ordered sequences of actually traced segments;

comparing the actually traced ordered segment sequences to a plurality of predefined ordered segment sequences to determine characters corresponding to the actually traced ordered segment sequences, at least some of the predefined ordered segment sequences including three or more segments.

UP 2001-50

1/1 LGST - ©EPO

🛱 US6326947 B1 20011204 [US6326947] PN

AP US26092499 19990302 [1999US-0260924]

ACT 20020702 US/CC-A

CERTIFICATE OF CORRECTION

2003-22 UP

1 / 1 CRXX - ©CLAIMS/RRX

AN 3615625

PN 6,326,947 A 20011204 [US6326947]

Microsoft Corp PA E (Electrical)

20020723 CERTIFICATE OF CORRECTION ACT

UP 2002-30 UCOR -2002-07-23

Search statement

Back

Extended Family Search Results

US6326947/PN Results: 1

PATENT FAMILY

Patent No. Kind Date Applic.No. Date US6326947 **B1** 20011204 1999US-0260924 19990302 <u>1)</u>

Priority:

Ø

1999US-0260924 19990302

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

US6326947 B1 20011204 [US6326947] PN

STG (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

(B1) Tactile character input in computer-based devices TI

PA (B1) MICROSOFT CORP (US)

PA0 Microsoft Corporation, Redmond WA [US]

(B1) CAPPS STEPHEN P (US) IN

(B1) G09G-005/00 IC

US26092499 19990302 [1999US-0260924] AP

US26092499 19990302 [1999US-0260924] PR

G06F-003/023 [2006-01 A - I R M EP]; G06K-009/22 [2006-01 A - I R M EP] ICAA -

ICCA -G06F-003/023 [2006 C - I R M EP]; G06K-009/22 [2006 C - I R M EP]

EC G06F-003/023A5

G06F-003/023M

G06K-009/22

ORIGINAL (O): 345156000; CROSS-REFERENCE (X): 340815440 345033000 PCL

345173000

DT Basic

2001-50 UP

1/1 LEGALI - ©EPO

PN US6326947 B1 20011204 [US6326947]

AP US26092499 19990302 [1999US-0260924]

ACT 20020702 US/CC-A

CERTIFICATE OF CORRECTION

2003-22 **UP**

Search statement

Top

Back

?

Source: Legal > Federal Legal - U.S. > United States Code Service (USCS) Materials > United States Code Service - Titles 1 through 50 il

United States Code Service - Titles 1 through 50		
♠ Terms and Connectors C Natural Language		
6326747 OR 6,326,747		
Search: © Full-text of source documents		
C Table of Contents (TOC) only	·.	
Search Selected Only		
Clear All Selections Hide Book Headers		
 ⊕ □ TITLE 1. GENERAL PROVISIONS ⊕ □ TITLE 2. THE CONGRESS ⊕ □ TITLE 3. THE PRESIDENT ⊕ □ TITLE 4. FLAG AND SEAL, SEAT OF GOVERNMENT, AND THE STATES ⊕ □ TITLE 5. GOVERNMENT ORGANIZATION AND EMPLOYEES ⊕ □ TITLE 6. DOMESTIC SECURITY ⊕ □ TITLE 7. AGRICULTURE ⊕ □ TITLE 8. ALIENS AND NATIONALITY ⊕ □ TITLE 9. ARBITRATION ⊕ □ TITLE 10. ARMED FORCES 	1.	
⊕ ☐ TITLE 11. BANKRUPTCY		
⊕ ☐ TITLE 12. BANKS AND BANKING		
⊕ ☐ TITLE 13. CENSUS ⊕ ☐ TITLE 14. COAST GUARD		
⊕ ☐ TITLE 15. COMMERCE AND TRADE	•	
⊕ □ TITLE 16. CONSERVATION		
TITLE 17. COPYRIGHTS		
⊕ ☐ TITLE 18. CRIMES AND CRIMINAL PROCEDURE⊕ ☐ TITLE 19. CUSTOMS DUTIES		
⊕ ☐ TITLE 19. COSTOMS DOTIES ⊕ ☐ TITLE 20. EDUCATION		
⊕ ☐ TITLE 21. FOOD AND DRUGS		
⊕ ☐ TITLE 22. FOREIGN RELATIONS AND INTERCOURSE		
⊕ ☐ TITLE 23. HIGHWAYS		
TITLE 24. HOSPITALS AND ASYLUMS	•	
TITLE 27. INTOXICATING LIQUORS		
⊕ ☐ TITLE 28. JUDICIARY AND JUDICIAL PROCEDURE		
TITLE 29. LABOR		
⊕ ☐ TITLE 30. MINERAL LANDS AND MINING		
TITLE 31. MONEY AND FINANCE		
⊕ ☐ TITLE 32. NATIONAL GUARD⊕ ☐ TITLE 33. NAVIGATION AND NAVIGABLE WATERS		
TITLE 33. (NAVY)		
⊕ ☐ TITLE 35. PATENTS		
TITLE 36. PATRIOTIC AND NATIONAL OBSERVANCES, CEREMONIES, AND ORGANIZATIONS		
TITLE 37. PAY AND ALLOWANCES OF THE UNIFORMED SERVICES		
⊕ ☐ TITLE 38. VETERANS' BENEFITS⊕ ☐ TITLE 39. POSTAL SERVICE		
⊕ ☐ TITLE 40. PUBLIC BUILDINGS, PROPERTY, AND WORKS		
⊕ ☐ TITLE 41. PUBLIC CONTRACTS		
⊕ ☐ TITLE 42. THE PUBLIC HEALTH AND WELFARE	•	
⊕ ☐ TITLE 43. PUBLIC LANDS		
⊕ ☐ TITLE 44. PUBLIC PRINTING AND DOCUMENTS⊕ ☐ TITLE 45. RAILROADS		
⊕ [, TITLE 45. RAILROADS ⊕ [] TITLE 46. SHIPPING		
⊕ ☐ TITLE 47. TELEGRAPHS, TELEPHONES, AND RADIOTELEGRAPHS		

- ⊕ ☐ TITLE 48. TERRITORIES AND INSULAR POSSESSIONS
- ⊕ ☐ TITLE 49. TRANSPORTATION
- ⊕ ☐ TITLE 50. WAR AND NATIONAL DEFENSE

X 1 - 50 of 50

Key:

- \oplus Click to expand level.*
- Θ Click to collapse level.*
- R Click to expand document subheadings.*
- P Click to collapse document subheadings.*
- Click link to display full text of document.*
- Click to generate a TOC linking url:

Source: Legal > Federal Legal - U.S. > United States Code Service (USCS) Materials > United States Code Service - Titles 1 through

LexisNexis® About LexisNexis | Terms & Conditions
Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

^{*} Hover your cursor over this icon to display the Multiple Level Expand navigation menu.

No Documents Found!

No documents were found for your search terms "6326747" OR 6,326,747"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

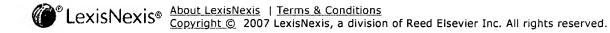
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- · Check for spelling errors .
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.



Edit Search



LexisNexis® Total Research System

Switch Client | Preferences | Feedback | Sign Off | | | Help

View Search Tutorial

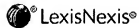
My Lexis™ Search Research Tasks Search Advisor Get a Document Shepard's® Alerts Sources Guided Search Forms Command Searching

History L

Combined Source Set 15 🗓 - Federal & State Cases, Combined; Federal Court Cases, Combined; State Court Cases, Combined; U.S. Supreme Court Cases, Lawyers' Edition; U.S. Supreme Court Briefs; Federal Agency Decisions, Combined; State Administrative Codes & Registers, Combined

Enter Search Terms	Search Help
● Terms and Connectors Natural Language Easy Search	Search Connectors
(6326747 OR 6, 326, 747) Suggest Terms for My Search Check Spelling Restrict by Document Segment: Select a document segment, enter search terms for the segment, then click Add. Select a Segment Add ↑	and and or or w/N within N words pre /N precedes by N words w/p in same paragraph w/seg in same segment w/s in same sentence and not and not > More Connectors & Commands.
Note: Segment availability differs between sources. Segments may not be applied consistently across sources.	How Do I?
Restrict by Date: © No Date Restrictions C From To Date Formats	 Use wildcards as placeholders for one or morecharacters in a search term? Restrict by Document Segment? Restrict by Date?

My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help



LexisNexis® About LexisNexis | Terms & Conditions
Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "(6326747 OR 6,326,747)"

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors .
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search

LexisNexis® About LexisNexis | Terms & Conditions Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis® Total Research System	Switch Client Pre	eferences Feedback Sign Off ? He
My Lexis™ Search Research Tasks Search Advisor Get a Document \Sh	epard's® \Alerts	History
Sources Guided Search Forms Command Searching		
Combined Source Set 14 - Intellectual Property Cases, Administrative De CFR - Titles 19 and 37, Fédéral Register Documents Relating To Patent Issue Combined; Intellectual Property Law Review Articles, Combined; Patent, Trad Intellectual Property Law, Combined Enter Search Terms	es; U.S. Patent & Tolent & Tolent & Copyright	rademark Office Decisions,
● Terms and Connectors	ت	Search Connectors
(6326747 OR 6, 326, 747) Suggest Ter for My Sear Check Spelli	ch Charles	and and or or w/N within N words pre /N precedes by N words w/p in same paragraph w/seg in same segment
Restrict by Document Segment: Select a document segment, enter search terms for the segment, then click Add.		w/s in same sentence and not and not

↑ bbA

Date Formats...

Note: Segment availability differs between sources. Segments may not be applied consistently across sources.

Select a Segment

Restrict by Date:

No Date Restrictions
 ☐ From

<u>My Lexis™</u> | **Search** | <u>Research Tasks</u> | <u>Search Advisor</u> | <u>Get a Document</u> | <u>Shepard's®</u> | <u>Alerts History</u> | <u>Delivery Manager</u> | <u>Switch Client</u> | <u>Preferences</u> | <u>Feedback</u> | <u>Sign Off</u> | <u>Help</u>

No Documents Found!

No documents were found for your search terms "(6326747 OR 6,326,747)"

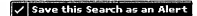
Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

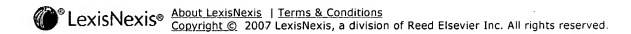
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.



Edit Search



aren Terms and Connectors	rage ro	1
exisNexis® Total Research System	Switch Client Preferences Feedback Sign Off 7 H	lelç
y Lexis™ Search Research Tasks Search Advisor Get a Document Sources Guided Search Forms Command Searching	Shepard's [®] Alerts History £	Ł
Combined Source Set 1 🌃 - News, All (English, Full Text); Legal News Pu	Publications	
Enter Search Terms	Search Help	
● Terms and Connectors Natural Language Easy Search	Search Connectors	
(63267.47 OR 6,326,747) Suggest for My Se	or or w/N within N words pelling pre /N precedes by N word w/p in same paragraph	ds
Restrict by Document Segment:	w/seg in same segment w/s in same sentence	
Select a document segment, enter search terms for the segment, then click Add. Select a Segment Add. ↑	and not and not > More Connectors & Command	S
Note: Segment availability differs between sources. Segments may not be applied consiste	tently across sources. How Do I?	
Restrict by Date: No Date Restrictions C From To Date Formats	> Use wildcards as placeholders for one or morecharacters in a search term? > Restrict by Document Segmen > Restrict by Date?	
	A No. O. o. T. Andal	

My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts
History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help

LexisNexis® About LexisNexis | Terms & Conditions Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

١	lo.	Dog	um	ents	Fo	und

No documents were found for your search terms

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search

LexisNexis® About LexisNexis | Terms & Conditions
Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comm ents
1	BRS	L1	1514 2	master.ab.		2007/01/ 12 12:10	
2	BRS	L2	4330	slave.ab.		2007/01/ 12 12:10	
3	BRS	L3	2808 6	synchroniz\$5.ab.	1	2007/01/ 12 12:10	
4	BRS	1 4	1423 683	motor\$2 or machine\$2	USP AT	2007/01/ 12 12:11	
5	BRS	L5	161	1 and 2 and 3 and 4		2007/01/ 12 12:11	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comm ents
1	BRS	L1	1	"6326747" nn		2007/01/ 12 10:42	
2	BRS	L2	1	"3644806".pn.		2007/01/ 12 10:43	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comm ents
1	BRS	L1	1171 6	synchronization.ab.	USP AT	2007/01/ 12 13:25	
2	BRS	L2	1423 683	motor\$2 or machine\$2	USP AT	2007/01/ 12 13:25	
3	BRS	L3	6985 75	trealiency	USP AT	2007/01/ 12 13:25	
4	BRS	L4	1064 20	phase.ab.	USP AT	2007/01/ 12 13:26	
5	BRS	L5	3420	master.ab. and slave.ab.	USP AT	2007/01/ 12 13:26	
6	BRS	L6	4141 0	(USP AT	2007/01/ 12 13:26	
7	BRS	L7		(deviation or difference or error).ab.		2007/01/ 12 13:27	
8	BRS	L8	2		USP AT	2007/01/ 12 13:27	